AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application.

Claim 1 (Currently Amended): A method of measuring fluid flow from a fluid source to a baby's mouth through a nipple comprising:

providing at least one feeding pathway for fluid flow from the fluid source to the baby's mouth, wherein the feeding pathway has a first opening in communication with the fluid source and a second opening in communication with the baby's mouth; and

providing [[an]] at least one indicator pathway having a different volume from the feeding pathway for indicating the amount of fluid provided to the baby's mouth through the feeding pathway, wherein the indicator pathway has a first opening in communication with the fluid source and a second opening in direct fluid communication with the baby's mouth.

receiving suction from the baby's mouth;

providing the suction to the feeding pathway and the indicator pathway; and measuring the amount of fluid drawn into and retained in the indicator pathway. whereby the amount of fluid drawn into and retained in the indicator pathway is indicative of the amount of fluid drawn into the feeding pathway.

Claim 2 (Currently Amended): The method of claim 1, wherein the indicator pathway and the feeding pathway each have a cross-sectional area, and wherein the cross-sectional area of the indicator pathway is substantially smaller than the crosssectional area of the feeding pathway.

Claim 3 (Currently Amended): The method of claim 1, wherein the indicator pathway and the-feeding-pathway each have a length, and wherein the length of the indicator pathway is substantially longer than the length of the feeding pathway.

Claim 4 (Withdrawn & Currently Amended): The method of claim 1, further comprising: providing a pressure delivery pathway between connecting the baby's mouth and the second opening of the feeding pathway and the second opening of the indicator pathway.

Claim 5 (Withdrawn): The method of claim 1, further comprising providing a plurality of indicator pathways.

Claim 6 (Original): The method of claim 1, wherein the feeding pathway and the indicator pathway are integral to the nipple.

Claim 7 (Previously Presented): The method of claim 1, further comprising: providing gradations along the indicator pathway to indicate the amount of fluid that has been provided to the baby's mouth through the feeding pathway.

Claim 8 (Withdrawn): The method of claim 1, further comprising: providing a plurality of feeding pathways to provide fluid from the fluid source to the baby's mouth.

Claim 9 (Original): The method of claim 1, wherein the fluid comprises breast milk, and wherein the feeding pathway and the indicator pathway are adapted to receive the breast milk from a mother's breast.

Claim 10 (Original): The method of claim 1, wherein the fluid source is a bottle.

Claim 11 (Original): The method of claim 1, further comprising: providing a check valve in the indicator pathway to prevent the backflow of fluid.

Claim 12 (Withdrawn): The method of claim 9, further comprising providing a comfort pad disposed between the mother's breast and the indicator pathway.

Claim 13 (Withdrawn): The method of claim 9, further comprising providing a milk collection reservoir, wherein the milk collection reservoir is disposed between the fluid source and the first opening of the indicator pathway such that it maintains a supply of breast milk to prevent air bubbles from entering the indicator pathway.

Claim 14 (Withdrawn): The method of claim 9, further comprising providing a milk indicator reservoir, wherein the milk indicator reservoir is positioned in the indicator pathway.

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Claim 15 (Withdrawn): The method of claim 1, wherein the indicator pathway further comprises a detachable indicator pathway.

Claim 16 (Currently Amended): An apparatus, comprising:

at least one feeding pathway for fluid flow from a fluid source to a baby's mouth. wherein the feeding pathway has a first opening in communication with the fluid source and a second opening in communication with the baby's mouth; and

[[an]] at least one indicator pathway having a different volume from the feeding pathway for indicating the amount of fluid provided to the baby's mouth through the feeding pathway, wherein the indicator pathway has a first opening in communication with the fluid source and a second opening in direct fluid communication with the baby's mouth.

whereby the amount of fluid drawn into and retained in the indicator pathway is indicative of the amount of fluid drawn into the feeding pathway.

Claim 17 (Currently Amended): The apparatus of claim 16, wherein the indicator pathway and the feeding pathway each have a cross-sectional area, and wherein the cross-sectional area of the indicator pathway is substantially smaller than the crosssectional area of the feeding pathway.

Claim 18 (Currently Amended): The apparatus of claim 16, wherein the indicator pathway and the feeding pathway each have a length, and wherein the length of the indicator pathway is substantially longer than the length of the feeding pathway.

Claim 19 (Withdrawn & Currently Amended): The apparatus of claim 16, further comprising: a pressure delivery pathway between connecting the baby's mouth and the second opening of the feeding pathway and the second opening of the indicator pathway.

Claim 20 (Withdrawn): The apparatus of claim 16, further comprising a plurality of indicator pathways.

Claim 21 (Previously Presented): The apparatus of claim 16, wherein the feeding pathway and the indicator pathway are integral to a nipple.

Claim 22 (Original): The apparatus of claim 16, further comprising: gradations along the indicator pathway to indicate the amount of fluid that has been provided to the baby's mouth through the feeding pathway.

Claim 23 (Withdrawn): The apparatus of claim 16, further comprising: a plurality of feeding pathways to provide fluid from the fluid source to the baby's mouth.

Claim 24 (Original): The apparatus of claim 16, wherein the fluid comprises breast milk, and wherein the feeding pathway and the indicator pathway are adapted to receive the breast milk from a mother's breast.

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Claim 25 (Original): The apparatus of claim 16, wherein the fluid source is a

bottle.

Claim 26 (Original): The apparatus of claim 16, further comprising: a check valve

in the indicator pathway to prevent the backflow of fluid.

Claim 27 (Withdrawn): The apparatus of claim 24, further comprising a comfort

pad disposed between the mother's breast and the indicator pathway.

Claim 28 (Withdrawn): The apparatus of claim 24, further comprising a milk

collection reservoir, wherein the milk collection reservoir is disposed between the fluid

source and the first opening of the indicator pathway such that it maintains a supply of

breast milk to prevent air bubbles from entering the indicator pathway.

Claim 29 (Withdrawn): The apparatus of claim 24, further comprising a milk

indicator reservoir, wherein the milk indicator reservoir is positioned in the indicator

pathway.

Claim 30 (Withdrawn): The apparatus of claim 16, wherein the indicator pathway

further comprises a detachable indicator pathway.

Claim 31-36 (Canceled).